

Abstract

An insect-control member includes a flexible or semi-rigid substrate having a thickness and a flexural modulus. The thickness and the flexural modulus are interrelated material properties, one value being defined by the other value so as to satisfy a prescribed criterion. The substrate supports an insect-interactive material. The substrate is generally optimally adapted to radiate pressure waves from a vibration generator to which it may be coupled in order to lure or repel insects.

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